

Sheet 1 of 2

FORM PTO-1449 -

U.S. Dept. of Commerce
Patent and Trademark Office

Atty Docket No.

Serial No. 10/052,798

LIST OF DISCLOSURES CITED BY APPLICANT

(Use several sheets if necessary)

Applicant Adams et al.

Adams et al

Filing Date
02 Nov 2001

Group /6 46

U.S. PATENT DOCUMENTS

xaminer nitials	·	Document Number	Date	Name	Class	Subclass	Filing Date
8A	1	08/799,861	· · · · · · · · · · · · · · · ·			1	13.02.97
411	2	08/820,364	•	Gearing			12.03.97
	3	08/843,651		Holtzman			16.04.97
	4	08/843,652		Holtzman			16.04.97
1	5	08/853,684		·			09.05.97
	6	08/869,852					04.06.97
1	7	08/916,625			1 1		22.08.97
	8	09/042,583			l i		17.03.98
	9	09/565,009					04.05.00
	10	09/712,726		Gearing	1 1.		14.11.00
1 .	11	2002/0048566	25.04.02	El-Deiry et al.		1 1	13.09.01
	12	2002/0048785	25.04.02	Holtzman		}	•
.	13	2002/0072091	13.06.02	Ni et al.			
	14	2002/0098550	25.07.02	Ni et al.			
	15	2002/0160446	31.10.02	Holtzman			
1	. 16	4,855,235	08.08.89	Takahashi et al.	1. 1		
	17	5,153,118	06.10.92	Wright, Jr. et al.	1 1		
1 1	18	5,158,885	27.10.92	Bradstock et al.	1 1		
1.	19	5,763,223	09.06.98	Wiley et al.		1.1	
1	20	6,313,269	06.11.01	Deen et al.	1 1		
1.1	21	6,455,262	24.09.02	Cox et al.	1 1		
	22	60/040,846		*.			17.03.97
	23	60/041,230	·				14.03.97
	24 ·	60/054,021					29.07.97
	25	60/132,498		1			04.05.99
	26	60/133,238					07.05.99
V	27	60/148,939			1	1	13.08.99

FOREIGN PATENT DOCUMENTS

Examiner					•		Transla	ation
Initials		Document Number	Date .	Country	Class ·	Subclass	Yes	No
EM	28	WO 00/77191		PCT .				
EM	29	WO 02/053727	11.07.02	PCT				<u> </u>

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)

	Chapman, "A Region of the 75 kDa neurotrophin receptor homologous to the death domains of TNFR-I and	
AA	Fas B.S. Chapman/FRBS Letters 374:216-220 (1995)	
8.	Chuntharapai and Kim, "Generation of Monoclonal Antibodies to Chemokine Receptors" Methods in Enzymolo	Ē

Examiner

Elia B. O'Hans

Date Considered

3/11/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Sheet 2 of 2

FORM PTO-	1449 .	U.S. Dept. of Commerce	Atty Docket No.	10/052,798			
	•	Patent and Trademark Offic	P1101R2D1	10/052,738			
LIST OF DI	SCLOSURES CITED BY APPLICA		Applicant Adams et al.				
/Hee eev	eral chaota if popossani)		Filing Date	Group 1646			
(Use sev	eral sheets if necessary)	·	02 Nov 2001	20 Be Assigned			
		DISCLOSURES (Including Author, Title, Da					
JA 32	5:49-59 (1982)	HLA-B27 and Related Antigen by a	·				
33	Emery et al., "Osteoprotegerin Is a Receptor for the Cytotoxic Ligand Trail" <u>Journal of Interferon and Cytokine Research</u> (Abstract No. 2.17 from the 7th Intl. Tumor Necrosis Factor Congress May 17-21) 18 (5): A-47 (May 1998)						
34	Fishwild et al., "High-Avidity Human IgGK Monoclonal Antibodies From a Novel Strain of Minilocus						
. 35	Glassy, M., "Production me Hybridomas 4(4):154-165 (O	thods for generating human monoclo ct 1993)	nal antibodies" <u>Human</u>	Antibodies &			
36	(Abstract no. M11.OA.002 p	tor Complexes Verses Cell Adhesion resented at the XVIIIth IUCr Congr h, 1999.) pps. 133	ess & General Assembl	y held in Glasgow,			
37	response in mice" Nature G	transplant of megabase human immu enetics 15:146-156 (Feb 1997)					
38	specificity" Proc. Natl. A	human hybridomas producing monoclo cad. Sci. USA 77(9):5429-5431 (198	0)				
39	Peterson, N., "Recombinant antibodies: alternative strategies for developing and manipulating murine-derived monoclonal antibodies" <u>Laboratory Animal Science</u> 46(1):8-14 (Peb. 1996) Rabidezeh et al., "Induction of Apoptosis by the Low-Affinity NGF Receptor" <u>Science</u> 261:345-348 (1993)						
40							
41	269(5627):420-422 (Sep 29,						
42	Vaughan et al., "Human Ant Phage Display Library" Nat	ibodies With Sub-nanomolar Affinit ure Biotechnology 14:309-314 (1996	ies Isolated From a L	arge Non-immunized			
			·				
		1					
				Ţ			
				•			
Examiner	Cilea B. O'K		·	11/05			
*Examiner: In	nitial if reference considered, wheth	ner or not citation is in conformance with M lude copy of this form with next communication	PEP 609; draw line through	citation			